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1 CLAIMS

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3 A keyboard (1) for use by an operator comprising a 4 first keyboard section (2) containing a plurality of character input keys (4), a first edge that 5 6 located adjacent to the operator during normal use of 7 the keyboard and a second keyboard section (3) containing a plurality of command input keys (5) 8 9 wherein the second keyboard section (3) is located 10 between the first keyboard section (2) and the first 11 edge and is displaced from the first keyboard section 12 (2).

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14 2) A keyboard (1) as claimed in Claim 1 wherein the 15 plurality of character input keys (4) comprise keys 16 for inputting printable characters selected from the 17 group comprising alpha numeric, symbols and 18 punctuation characters.

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20 A keyboard (1) as claimed in Claim 1 or Claim 2 21 wherein the plurality of command input keys (5) 22 comprise keys for inputting commands selected from 23 the group comprising tab, capitals lock, 24 lock, shift, control, alt, back space, insert, 25 delete, home, end, page up, page down, mouse control, escape, and function keys. 26

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A keyboard (1) as claimed in any of the preceding
Claims wherein the keyboard (1) further comprises
connection means for connecting the keyboard (1) to a
remote computer system.

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1 5) A keyboard (1) as claimed in Claim 4 wherein the connection means comprises a signal transmitter.

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4 6) A keyboard (1) as claimed in any of the preceding
5 Claims wherein the first keyboard section (2) and the
6 second keyboard section (3) are pivotally attached so
7 that the second keyboard section (3) can be moved
8 from the displaced position to a second position
9 located below the first keyboard section (2).

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11 7) A keyboard (1) as claimed in Claim 6 wherein when the 12 second keyboard section (3) is moved to the second 13 position the function of the command input keys (5) 14 are remapped so as to maintain the relative position 15 of the function of the command input keys (5) to that 16 provided in the displaced position.

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18 8) A keyboard (1) as claimed in Claim 6 wherein the 19 keyboard section further comprises 20 multidirectional key and a mouse stick and the 21 command input keys are mapped to provide a plurality 22 of trigger buttons so enabling the keyboard to be 23 employed as a games controller.

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25 9) A keyboard (1) as claimed in any of the preceding 26 Claims wherein the first (2) and second keyboard 27 sections (3) comprise side cut recesses (17).

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29 10) A keyboard (1) as claimed in Claims 6 to 9 wherein 30 the first keyboard section (2) comprises a 31 representation (18) of the configuration of the 32 function of the command input keys (5) when the

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16 1 second keyboard section (3) is located in the second 2 position. 3 4 11) A keyboard (1) as claimed in Claims 6 to 10 wherein when the second keyboard section (3) is moved to the 5 6 second position the first keyboard section (2) is 7 deactivated. 8 9 12) A keyboard (1) as claimed in Claims 6 to 11 wherein 10 the second keyboard section (3) functions as a remote 11 control device. 12 13) A keyboard (1) as claimed in Claims 6 to 11 wherein 13 14 the second keyboard section (3) comprises a mobile phone screen such that the second keyboard section 15 16 (3) functions as a mobile phone. 17 18 14) A keyboard (1) as claimed in any of the preceding 19 Claims wherein the keyboard (1) further comprises a 20 main screen (26). 21 22 15) A keyboard (1) as claimed in Claim 14 wherein the 23 main screen (26) is pivotally attached to the first 24 keyboard section (2) so that it moves between a first 25 position where the main screen (26) can be viewed and 26 a second position where the main screen (26) can not 27 be viewed. 28 29 16) A keyboard (1) as claimed in Claim 15 wherein when 30 the main screen (26) is the second position it 31 provides a physical barrier to the character input

32 33 keys (4).

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1 17) A keyboard (1) as claimed in any of the preceding 2 Claims wherein the keyboard (1) is made of a plastic 3 material.

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5 18) A keyboard (1) as claimed in any of the preceding
6 Claims wherein the character input keys (4) and the
7 command keys (5) comprise keys that are ergonomically
8 optimised.

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